Attorney Docket No.: <u>US000339 (834-119)</u>

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for processing information in a processing device configured to support an extensible mark-up language, the method comprising the steps of:

parsing an extensible mark-up language document using a parser-based on a designated subset of a complete extensible mark-up language grammar designated for the processing device; and utilizing a result of the parsing step to control an operation of the processing device.

- 2. (Original) The method of claim 1 wherein the parser comprises a scalable parser capable of implementing a plurality of different subsets of the complete extensible mark-up language grammar.
- 3. (Original) The method of claim 2 wherein the scalable parser comprises at least one of a micro XML parser which implements a first subset of the complete extensible mark-up language grammar and a macro XML parser which implements a second subset of the complete extensible mark-up language grammar.
- 4. (Original) The method of claim 3 wherein the second subset is a superset of the first subset.
- 5. (Original) The method of claim 1 wherein the utilizing step comprises presenting information associated with at least a portion of the document to a user via the processing device.
- 6. (Original) The method of claim 5 wherein the information is presented in a visuallyperceptible manner on a display of the device.
- 7. (Original) The method of claim 5 wherein the information is presented in an audiblyperceptible manner using a speaker associated with the device.
- 8. (Original) The method of claim 1 wherein the processing device comprises a wireless telephone.
- 9. (Original) The method of claim 1 wherein the processing device comprises a personal digital assistant.

Attorney Docket No.: <u>US000339 (834-119)</u>

- 10. (Original) The method of claim 1 wherein the processing device comprises a remote control device.
- 11. (Original) The method of claim 1 wherein the designated subset of the complete extensible mark-up language grammar comprises one or more of the following elements:
 - [1] document :: = element*
 - [2] element :: = STag content ETag
 - [3] STag :: = `<`S? Name S?`>`
 - [4] ETag :: = `</ Name `>`
 - [5] content :: = element* | Char*
 - [6] Name :: = Char*
 - [7] Char :: = Unicode characters
- 12. (Currently Amended) The method of claim 1 wherein the designated subset of the complete extensible mark-up language grammar comprises a subset selected from a substantial continuum of a plurality of different subsets, wherein said plurality of subsets including extensible mark-up language grammar of varying increasing complexity, the subset being selected based at least in part on computational and memory resources of the processing device.
- 13. (Currently Amended) An apparatus for processing information in an extensible mark-up language, the apparatus comprising:

a processing device operative to parse an extensible mark-up language document using a parser based on a designated subset of a complete extensible mark-up language grammar designated for the processing device, wherein a result of the parsing by the parser is utilized to control an operation of the processing device.

14. (Currently Amended) An article of manufacture comprising a machine-readable storage medium containing one or more software programs readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for processing information in a processing device configured to support an extensible mark-up language, wherein the one or more software programs when executed implement the method comprising the steps of: parsing an extensible mark-up language document using a parser based on a designated

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Attorney Docket No.: <u>US000339 (834-119)</u>

subset of a complete extensible mark-up language grammar designated for the processing device; and utilizing a result of the parsing step to control an operation of the processing device.